



AFFORDABLE PROFESSIONAL-QUALITY COLOUR LASER PRINTING FOR SMALL BUSINESS OR WORKGROUP USE

Designed with small business in mind, the Dell Colour Laser Printer 2130cn produces colour documents cost-effectively without compromising high quality and speed of printing. It offers networking capabilities to enable easy printer sharing within a workgroup, or within a small business.; features intuitive menu-based operation and easy toner replacement for non-technical users; and provides a complete suite of software tools to simplify printer management.

With market-leading print technologies, the Dell Colour Printer 2130cn delivers crisp, professional documents with true-to-life colours. It offers unique advantages, such as the ability to continue printing in black-and-white when colour toner has run out. Highly reliable, the 2130cn can handle large volumes of documents. Multiple upgrade options let it adapt to growing business requirements easily.

Further details on our products at WWW.EURO.DELL.COM



PRODUCT BENEFITS

PROFESSIONAL QUALITY COLOUR DOCUMENTS

The 2130cn delivers crisp, professional documents and true-to-life colours. Print quality is further enhanced by advanced print technologies: the printer analyses document content to correct colour space and image balance automatically, whilst advanced emulsion aggregation toner not only improves the quality but also accelerates printing and uses less power during the fusing process.

IMPROVED PRODUCTIVITY

The standard network connectivity allows printer access to be shared by multiple users. With its high print speed of up to 16 pages per minute (ppm) in colour and 20 ppm in monochrome, as well as monthly capacity of up to 40 000 prints, the 2130cn will easily handle the requirements of a workgroup or a small business.

READINESS TO MEET BUSINESS GROWTH

The broad range of upgrade options includes a 250 sheet drawer, duplexer and wireless printer adapter. The 2130cn will meet your growing printer needs easily so you don't have to buy a new printer as your business expands.

EASE OF USE

Operating the 2130cn is straightforward even for the non-technical user thanks to the large LCD display as well as the simple menu-based interface. Replacing cartridges in the easy-to-access side toner compartment couldn't be simpler.

SIMPLE MANAGEMENT AND EFFORTLESS MAINTENANCE



Using the familiar browser interface, the Dell Printer Configuration Web Tool makes managing the 2130cn simple and intuitive. The Dell ColourTrack2[™] tool gives you total control over who can print in colour, and how much. Dell Toner Management System alerts you of low toner levels. However, if any of the colour toners runs out the 2130cn offers a unique capability to continue

printing in black-and-white. Reordering toner is as simple as a few clicks at the dedicated Dell website www.dell.com/supplies or supplies are available from selected reseller partners.

LOW TOTAL COST OF PRINTING

Offering lower per-page cost and better convenience, the 2130cn is a great alternative to outsourced colour printing. Combining low acquisition price with cost-effective consumables, including economical, high capacity toner cartridges, the 2130cn ensures a low total cost of printing.

ENVIRONMENTAL FRIENDLINESS



The 2130cn's paper drawer supports the use of recycled paper. The "N-Up" multiple-sheet feature reduces paper consumption by enabling the printing of multiple pages on a single sheet of paper. The Blue Angel and Energy Star certified 2130cn uses 25% less power than conventional models (source: www.energystar.gov). As all Dell printers, it has also been designed to reduce the use

of materials and eliminate hazardous materials. Dell printer users can return toner cartridges to Dell for recycling at no cost. Dell also helps customers dispose of old printers and other computer equipment in an environmentally friendly manner.



With optional 250 sheet drawer

Top view





Rear View



Easy toner cartridge access (side view)

GET THE MOST OUT OF YOUR DELL PRINTER WITH GENUINE DELL OPTIONS AND SUPPLIES

Toner cartridges	Dell 2130cn black toner cartridge Dell 2130cn cyan toner cartridge Dell 2130cn magenta toner cartridge Dell 2130cn yellow toner cartridge Black and colour toner yield based on testing	standard: approximately 1000 pages standard: approximately 1000 pages standard: approximately 1000 pages standard: approximately 1000 pages <i>in accordance with ISO/IEC 19798. Yields va</i>	high capacity: approximately 2500 pages high capacity: approximately 2500 pages high capacity: approximately 2500 pages high capacity: approximately 2500 pages ry with usage and environmental conditions.
Duplexer unit	A duplexer unit enables the printer to print on both sides of the paper (where supported by the application software). This enables saving on paper costs and document bulk. The duplexer unit is fitted internally (no additional footprint) and can be quickly and easily fitted without tools.		
Additional paper drawer	An additional 250 sheet paper drawer is avail media (for example, plain paper in the standa		aper refills or easy access to different types of nd drawer) where supported by application.
Additional memory	Optional 512 or 1024 MB memory modules are available for this printer. Additional memory may speed the processing of large/complex print files, or networked print files.		
Network protocol adaptor	The optional network protocol adaptor is required only where the following network protocols are in use: HTTPS, SSL/TLS, SNMPv3, Netware 5.x, 6.x support via TCP/IP. This option is not required for most users.		
Connectivity	Dell 2130cn/3130cn Wireless Printer Adapter Dell 3 m Ethernet cable Dell 3 m USB cable		
Service and support	Installation service available Next Business Day onsite service options, ext	endable to 5 years	





Product description Functionality	Affordable professional-quality colour laser printing Low-cost, high-speed networked colour laser printer for small business or workgroup use
Print specifications Print speed - colour ¹	Up to 16 A4 pages per minute (ppm)
Print speed - monochrome ¹	Up to 20 A4 pages per minute
Warm-up time	From power-on to 'Ready' state on LCD operator panel - 16 seconds or less
First page out time from 'Ready' state Print resolution	(Simplex A4, 600 dpi) monochrome, 16 seconds or less; colour, 17 seconds or less 600 x 600 dpi
User interface	2 line x 16 character backlit LCD text, 2 button / 5 way cursor keypad
Data streams	PCL* 6 emulation (includes PCL 5e)
Processor speed	400 MHz
Memory (RAM) Read-only Memory (ROM)	256 MB standard, optional 512 MB or 1024 MB modules (1280 MB maximum) via one 200 pin DDR2 DIMM slot 16 MB (programs)
Duty cycle	Maximum 40 000 pages per month
Typical Monthly Print Volume	750 to 3000 pages per month
Paper handling	
Standard input sources	250 sheet covered drawer, single sheet feeder
Additional input drawers Maximum input capacity	Optional additional 250 sheet covered drawer 501 sheets (250 + 250 + 1)
Duplex facility (print both sides)	Optional duplex unit available
Standard output destination	150 sheet bin
Supported media types,	
sizes and paper weights	<u>Media</u> types supported: Plain paper (Normal, Thick); Cover stock (Normal, Thick); Coated paper (Normal, Thick); Label stock
- Standard 250 sheet drawer	(Normal, Thick); Envelope; Recycled paper Paper sizes available: A4, B5, A5, US Letter, Executive, Folio, Legal - all short edge fed
- Standard 250 sheet drawer	Envelope sizes available: Ar, US, os, OS Lecter, Leceutive, Folio, Legal - ali short euge reu Envelope sizes: DL, CS, Com-10, Monarch - short edge fed ²
	Custom paper sizes: Width 76 to 216 mm (maximum width 220 mm for DL envelope long edge feed), length 127 to 355 mm
	(minimum length 98 mm for envelope).
	DL and Monarch envelopes can be supported by long edge feed with flap opened
- Single sheet feeder	Paper weights supported: 60 to 215 gsm Paper sizes available: A4, B5, A5, US Letter, Executive, Folio, Legal - all short edge fed
Single sheet reeder	Envelope sizes available Ar, bu, AS, US Letter, Letter, Color, Legal - all short eugered
	Custom paper sizes: width 76 to 216 mm, length 127 to 355 mm - short-edge fed only
	Paper weights supported: 60 to 215 gsm
- Optional 250 sheet drawer	Paper sizes available: A4, B5, A5, US Letter, Executive, Folio, Legal - all short edge fed
	Width: 148 mm minimum to 216 mm maximum, length 210 mm minimum to 355 mm maximum Paper weights supported: 60 to 105 gsm
- Optional duplexer	A4 paper, US Letter, Folio, Legal (short edge feed only), 60 to 105 gsm paper weight
Page layout options	Portrait or landscape orientation, multiple copies, duplex printing, multipage printing (N-up), booklet printing, watermarks,
	overlays
Printable area Edge of paper margins	Maximum printable area 208 mm x 347 mm Top, 4 mm; bottom, 4 mm; left, 4mm; right, 4 mm
Connectivity	
Interfaces	USB 2.0 High speed port (type B connector), Ethernet 10/100 BaseT port (cables not included)
Print languages and fonts	PCL* 5e/6 emulation, 81 fonts
Client Operating Systems (OS)	Microsoft* Windows 2000 SP2-4, Windows XP SPI-2, Windows XP 64 bit, Windows Vista* (32 and 64 bit), Windows Server
	2003 SP1, Windows Server 2003 x64, Windows Server 2008, Windows Server 2008 x64
Network Operating Systems (OS)	Microsoft® Windows® 2000 SP2-4, Windows Server 2003 SP1, Windows Server 2003 x64, Windows Server 2008, Windows Server 2008 x64 Latest printer drivers available from http://support.euro.dell.com
Transport/Network protocols	HTTP, HTTPS (optional), TLS/SSL (Optional), SNMP (vI, v2, v3 - optional)), MIBv2 (RFC1213 compliant), BOOTP, DHCP, RARP,
	Auto IP, SMTP
Wireless options	Optional Dell 2130cn/3130cn Wireless Printer Adapter ³ . Connectivity: IEEE 802.11b/g
Consumables	
Toner management	In conjunction with the printer and software, features include toner level reporting, low toner alerts, auto-generated alert e-mails, toner conservation, and the Dell Toner Management System [™] . Dell ColourTrack [™] 2.1 network software (included)
	e mains enter conservation, and and each index many sectors and conservation and colour
Shipped toner cartridge capacity ⁴	The printer ships with high capacity black toner cartridge (approximately 2500 pages coverage) and standard capacity colour
	toner cartridges (approximately 1000 pages each for cyan, magenta and yellow)
Standard toner cartridge capacity ⁴	Toner cartridges (black, cyan, magenta and yellow) are approximately 1000 pages each
High capacity toner cartridge ⁴ Additional toner	High-capacity (approximately 2500 pages) black, cyan, magenta or yellow toner cartridges available Available through Dell online, by telephone or through your selected reseller
Additional consumables	A replacement imaging drum will be required after approximately 24 300 printed pages
Toner reycling	Toner cartridges are recyclable using Dell's recycling programme, details of which are included with each product
Language and regulatory certification	IS
Language support	Softcopy user guide on driver CD, printer software. English, French, Italian, German, Spanish, Dutch, Danish, Norwegian
	and Swedish
	Printer firmware (including LCD operator panel) and embedded web software English, French, Italian, German, Spanish, Dutch Basic set-up and product safety instructions. Arabic, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hebrew,
	Hungarian, Italian, Norwegian, Polish, Portuguese (Iberian), Romanian, Russian, Spanish, Swedish, Turkish
	IEC/EN60950-1:2001 (International); IEC60825-1 (Laser); CE Mark (EU); Nemko (Nordic); GS Mark (Germany); GOST and
Safety certifications	Hygienic (Russia); SASO (Saudi Arabia); SABS (South Africa); UL/cUL listed (UL60950-1 US/Canada); FDA/DHHS (21CFR,
Safety certifications	
-	Chapter 1, Subchapter J, Class-I Laser, US); NOM (Mexico); Other safety approvals required by individual countries.
EMC certifications	CE (EU countries) [EN55022:2006; EN61000-3-2:2000+A2:2005; EN 61000-3-3:1995+A1:2001;
-	CE (EU countries) [EN55022:2006; EN61000-3-2:2000+A2:2005; EN 61000-3-3:1995+A1:2001; EN55024:1998+A1:2001+A2:2003]; ECC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada); GOST (Russia); SABS
-	CE (EU countries) [EN55022:2006; EN61000-3-2:2000+A2:2005; EN 61000-3-3:1995+A1:2001;
EMC certifications	CE (EU countries) [EN55022:2006; EN61000-3-2:2000+A2:2005; EN 61000-3-3:1995+A1:2001; EN55024:1998+A1:2001+A2:2003]; FCC CFR Title 47, Part 15 Class B (USA); ICES-003, Issue 4 (Canada); GOST (Russia); SABS (South Africa); C-Tick (Australia)





Printer management Compatible printer

management software	Dell Printer Configuration Web Tool; Dell Colour Track™ 2.1 and Dell Toner Management System™, HP Openview, CA Unicenter, IBM Tivoli, Printer MIB		
Included software	Dell Printer Configuration Web Tool; Dell Colour Track™ 2.1 and Dell Toner Management System™		
Printer options and accessories			
Duplexer unit	A duplexer unit enables the printer to print on both sides of the paper (where supported by the application software). This enables saving on paper costs and document bulk. The duplexer unit is fitted internally (no additional footprint) and can be quickly and easily fitted without tools. Duplexer dimensions WxDxH - packed 396 mm x 380 mm x 252 mm, unpacked 326 mm x 310 mm x 153 mm: weight packed 2.2 kg, unpacked 1.2 kg		
Additional paper capacity	An additional 250 sheet paper drawer is available for this printer, enabling less frequent paper refills or easy access to different types of media (for example, plain paper in the standard drawer, preprinted notepaper in the second drawer) where supported by application Additional 250 sheet paper drawer dimensions WxDxH - packed 537 mm x 589 mm x 225 mm, unpacked 400 mm x 406 mm x 108 mm: weight packed 6.4 kg, unpacked 4.8 kg		
Network protocol adaptor	The optional network protocol adaptor is required only where the following network protocols are in use: HTTPS, SSL/TLS, SNMPv3, Netware 5.x, 6.x support via TCP/IP. This option is not required for most users.		
Wireless options ³	Optional Dell 2130cn/3130cn Wireless Printer Adapter - connectivity: IEEE 802.11b/g, Security protocols: WPA - PSK (TKIP or AES), WPA2-PSK (AES), WEP (64 bit and 128 bit) - dimensions 88 mm x 53 mm x 38 mm, weight 38 g approx		
Additional memory	Optional 512 or 1024 MB memory modules are available for this printer. Additional memory may speed the processing of large/ complex print files, or networked print files		
Service options			
Standard Service	24 x 7 online Technical Support for the life of the product 12 months access to Dell's telephone technical printer support queue 12 months Next Business Day unit exchange warranty ⁶		
Fuser maintenance	Dell Laser Printer next business day service includes fuser maintenance parts and part replacement for the duration of the service contract		
Service Options	Two, three, four and five-year extended service options available Upgrades available to one, two, three, four and five-year Dell Business Support Optional installation service available		
Physical specifications			
What's included in the box	Dell 2130cn colour laser printer, installation software CD (Printer Driver, user guide in multiple language versions and Dell Toner Management Software), Dell 2130cn ship-with black toner cartridge (2500 page yield ⁴), Dell 2130cn ship-with colour toner cartridges (cyan, magenta and yellow, 1000 page yield ⁴), Setup placemat, Product Information Guide and hardware recycle program label and instructions		
Dimensions (mm)	Printer: 400 mm W x 407 mm D x 413 mm H Shipping carton: 542 mm W x 590 mm D x 581 mm H		
Weight	18.6 kg including standard toner cartridges; shipping weight 22 kg		
Operating environment	<i>Operating:</i> air temperature 5°C to 32°C, Relative Humidity 15-85% non-condensing, altitude 3100 m or less <i>Storage (unpackaged):</i> air temperature 0°C to 35°C, Relative Humidity 15-80%, altitude 3100 m or less		
Acoustics	<i>Storage (packaged):</i> air temperature 0°C to 35°C, Relative Humidity 5-80%, altitude 3100 m or less <i>Printing (Simplex Mode):</i> Sound Pressure, Operator position (LpAm) ⁷ 56 dBA		
	Sound Pressure, Operator position (LpAm) ⁷ 52 dBA Average Sound Power (LWAm), declared ^a 6.6 Bels (66 dB) <i>Standby Mode:</i> Sound Pressure, Bystander position (LpAm) ⁷ 25 dBA Average Sound Power (LWAm), declared ^a 4.30 Bels (43 dB)		
Voltage	220-240 v AC, 47 to 63 Hz nominal. Power cord included with shipped printer.		
Power consumption	Continuous printing - 430 W average: Standby mode 28 W average: Powersaver mode 6 W: Off 0.4 W		
Typical energy consumption	1.38 kWh per week ^a Energy Star*-compliant - see http://www.energystar.gov/ia/products		
Maximum current while printing Power Save options	5 A at 220 v AC User-definable - 5-60 minutes (default 5 min)		

NOTES

1 Print speed quoted refers to A4 page using default print mode (600 x 600 dpi simplex). Actual print speed may vary depending upon system configuration, software application and document complexity.

2 Envelope printing results may vary based on environmental conditions and the type of envelopes that are used

3 Ethernet mode is disabled when wireless mode is in use. Dell 2130cn/3130cn Wireless Printer Adapter is Wi-Fi CERTIFIED.

4 Black and colour toner yield based on testing in accordance with ISO/IEC 19798. Yields vary with usage and environmental conditions.

5 Meets the requirement of the EU Directive on the restriction of use of certain hazardous substances in electrical and electronic equipment dated 27 January 2003 6 Service may be provided by third party. Technician will be dispatched if necessary following phone-based troubleshooting. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day call placed to Dell. Defective unit must be returned. Replacements may be refurbished.

7 Measurements based on ISO 7779

8 Tested in accordance with ISO 7779 and reported in accordance with ISO 9296, *Acoustics - Declared noise emission values of computer and business equipment* 9 The Typical Energy Consumption value is derived from printer energy consumption specifications combined with typical business printing usage for this model. The midpoint of the Typical Monthly Print Volume is assumed to be printed at 30 minute intervals across a 10 hour business day (0800-1800), 5 days per week. A mixture of 50% mono: colour print is assumed. The printer enters standby mode when the print job is complete, and enters sleep mode after the default period. The printer is assumed to remain in sleep mode at all other times including two weekend days. Energy consumption will be further reduced if the printer is powered down when not in use for long periods. Actual energy consumption will vary according to print volume and usage patterns.

©2008 Dell Corporation Limited. Dell, the Dell logo and Dell Toner Management System are registered trademarks or trademarks of Dell Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others.

Microsoft, Windows and Windows NT are registered trademarks or trademarks of Microsoft Corporation. Dell Products, Dell House, The Boulevard, Cain Road, Bracknell, Berkshire, RG12 1LF, UK.